

# **Site-scale Applications of LiDAR on Forest Lands in Washington**

**Thursday, January 3, 2008 9a-4p  
Center for Urban Horticulture  
3501 NE 41st Street  
Seattle, WA 98195**

## **AGENDA**

900am - Welcome, introduction. Charles Chesney, WDNR.

920am - LiDAR Fundamentals, Part One. Dr. Monika Moskal, UW.

### **1020am - Break**

1035am - LiDAR applications on WDNR State lands. Stephen Slaughter, WDNR.

1100am - Using LiDAR to map deep-seated landslides in the Summit Lake quadrangle. Tim Walsh, WDNR.

1130am - Leveraging LiDAR for site-specific geologic applications in steep, forested watersheds. Bill Haneberg, Haneberg Geoscience.

### **1200pm - Break (lunch on your own, informal poster session)**

100pm - Availability of LiDAR in Washington State. Terry Curtis, WDNR.

130pm - LiDAR Fundamentals, Part Two. Dr. Monika Moskal, UW.

200pm - Side channel mapping and fish habitat suitability analysis using LiDAR topography and orthophotography. Joseph Jones, USGS.

**350pm - Adjourn, closing summary, potpourri.**

